Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-20 (Canceled)

(Currently amended) A wireless transmission system comprising:

a plurality of hearing devices, each hearing device comprising a signal processing unit and an electro-acoustic transducer, the signal processing unit being operatively connected to the

electro-acoustic transducer:

means for transmitting a plurality of audio signals to the hearing devices, wherein each audio

signal is transmitted at a predefined-configured carrier frequency;

each hearing device further comprising means for receiving at least one of the plurality of audio

signals, said means for receiving at least one of the plurality of audio signals being

operatively connected to at least one of the signal processing unit and the

electro-acoustic transducer:

means for remotely generating and wirelessly transmitting configuration parameters to the

hearing devices, for configuring the means for receiving at least one of the plurality of

audio signals;

each hearing device further comprising means for receiving [[the]]said configuration parameters,

said means for receiving [[the]]said configuration parameters being comprised in said

means for receiving at least one of the plurality of audio signals; and

each hearing device further comprising means for tuning the means for receiving at least one of

the plurality of audio signals to an audio signal according to the configuration parameters,

wherein the plurality of audio signals as well as the configuration parameters are transmitted

wirelessly via independent transmission channels,

whereby the configuration parameters are transmitted at a predefined carrier frequency via a

common transmission channel shared by all said means for remotely generating and

wirelessly transmitting configuration parameters and all said means for receiving the

configuration parameters.

22. (Previously presented) The wireless transmission system as claimed in claim 21, wherein

the means for remotely generating and wirelessly transmitting the configuration parameters are

provided in at least one of a remote control, a transmitter, a control unit connected to a loop

antenna, and a configuration unit.

23. (Previously presented) The wireless transmission system as claimed in claim 21, wherein

the means for transmitting a plurality of audio signals consist of a single unit.

24. (Previously presented) The wireless transmission system as claimed in claim 21, wherein

the means for transmitting a plurality of audio signals consist of a plurality of units, each being

able to transmit one audio signal.

Appln. No. 09/664,273

Amendment dated February 20, 2009

Reply to Advisory Action dated August 21, 2008

25. (Previously presented) The wireless transmission system as claimed in claim 21, further

comprising a transmission unit containing the means for remotely generating and wirelessly

transmitting the configuration parameters as well as the means for transmitting the plurality of

audio signals.

(Previously presented) The wireless transmission system as claimed in claim 21, further

comprising a configuration unit containing the means for remotely generating and wirelessly

transmitting the configuration parameters, wherein the configuration unit is capable of

establishing a bidirectional communication link to the means for receiving the configuration

parameters allowing programming of at least one of the hearing devices.

27. (Previously presented) The wireless transmission system as claimed in claim 26, further

comprising a computer unit that is operationally connected to the configuration unit.

28. (Previously presented) The wireless transmission system as claimed in claim 21, further

comprising a control unit that is, on one side, connected to a loop antenna and, on another side,

connected to a input/computing unit.

29. (Previously presented) The wireless transmission system as claimed in claim 28, wherein

the input/computing unit is connected via a Universal Standard Bus to the control unit.

30. (Previously presented) The wireless transmission system as claimed in claim 21, wherein

at least one of the hearing devices includes at least one hearing aid adapted to be worn by a user.

31. (Currently amended) A wireless transmission system comprising:

a plurality of hearing devices, each hearing device comprising a signal processing unit and an

electro-acoustic transducer, the signal processing unit being operatively connected to the

electro-acoustic transducer:

means for transmitting a plurality of audio signals to the hearing devices, wherein each audio

signal is transmitted at a predefined carrier frequency;

each hearing device further comprising means for receiving at least one of the plurality of audio

signals, said means for receiving at least one of the plurality of audio signals being

detachably removeably mechanically coupled to the at least one hearing device, and said

means for receiving at least one of the plurality of audio signals being operatively

connected to at least one of the signal processing unit and the electro-acoustic transducer;

means for remotely generating and wirelessly transmitting configuration parameters to the

hearing devices, for configuring the means for receiving at least one of the plurality of

audio signals;

each hearing device further comprising means for receiving the configuration parameters, said

means for receiving the configuration parameters being comprised in said means for

receiving at least one of the plurality of audio signals; and

Appln. No. 09/664,273

Amendment dated February 20, 2009

Reply to Advisory Action dated August 21, 2008

each hearing device further comprising means for tuning the means for receiving at least one of

the plurality of audio signals to an audio signal according to the configuration parameters,

wherein the plurality of audio signals as well as the configuration parameters are transmitted

wirelessly via independent transmission channels.

32. (Previously presented) The wireless transmission system as claimed in claim 31, wherein

the means for remotely generating and wirelessly transmitting the configuration parameters are

provided in at least one of a remote control, a transmitter, a control unit connected to a loop

antenna, and a configuration unit.

33. (Previously presented) The wireless transmission system as claimed in claim 31, wherein

the means for transmitting a plurality of audio signals consist of a single unit.

34. (Previously presented) The wireless transmission system as claimed in claim 31, wherein

the means for transmitting a plurality of audio signals consist of a plurality of units, each being

able to transmit one audio signal.

35. (Previously presented) The wireless transmission system as claimed in claim 31, further

comprising a transmission unit containing the means for remotely generating and wirelessly

transmitting the configuration parameters as well as the means for transmitting the plurality of

audio signals.

Appln. No. 09/664,273

Amendment dated February 20, 2009

Reply to Advisory Action dated August 21, 2008

(Previously presented) The wireless transmission system as claimed in claim 31, further

comprising a configuration unit containing the means for remotely generating and wirelessly

transmitting the configuration parameters, wherein the configuration unit is capable of

establishing a bidirectional communication link to the means for receiving the configuration

parameters allowing programming of at least one of the hearing devices.

37. (Previously presented) The wireless transmission system as claimed in claim 36, further

comprising a computer unit that is operationally connected to the configuration unit.

38. (Previously presented) The wireless transmission system as claimed in claim 31, further

comprising a control unit that is, on one side, connected to a loop antenna and, on another side,

connected to a input/computing unit.

39. (Previously presented) The wireless transmission system as claimed in claim 38, wherein

the input/computing unit is connected via a Universal Standard Bus to the control unit.

40. (Previously presented) The wireless transmission system as claimed in claim 31, wherein

at least one of the hearing devices includes at least one hearing aid adapted to be worn by a user.

Claims 41-45 (canceled)